## Claims

- 1. Finkeel for boats, characterized in that it comprises a fixed portion with an end for connection to a hull and a moving portion comprising a pair of lee-boards arranged on the fixed portion, rotatable in a hinged manner on opposite sides with reference to a midplane of the fixed part.
- 2. Finkeel according to claim 1, wherein the lee-boards are rotatable independently of each other.
- 3. Finkeel according to claim 2, wherein the lee-boards are provided with respective ballast elements.
- 4. Finkeel according to claim 3, wherein the ballast elements are arranged at the ends of the respective lee-boards.
- 5. Finkeel according to claim 1, wherein the lee-boards are rotatable with respect to a same axis lying on a midplane of the fixed portion.
- 6. Finkeel according to claim 5, wherein the lee-boards are hinged on a shaft arranged along their axis of rotation by means of respective sleeves.
- 7. Finkeel according to claim 6, wherein at least one of said sleeves is rotationally integral with the shaft where the arms are arranged, said arms being operated by respective actuators.
- 8. Finkeel according to Claim 7, wherein at least one of said sleeves is idle with respect to the shaft and is provided with arms operated by respective actuators.
- 9. Finkeel according to claim 1, wherein the lee-boards are substantially symmetrical and adjacent to each other in the condition aligned with the midplane of the hull.

- 10. Finkeel according to claim 1, wherein the lee-boards have a matching form with elements interposing with each other, in the condition aligned with the midplane of the fixed part.
- 11. Finkeel according to claim 1, wherein the lee-boards are rotatable about respective parallel axes arranged on opposite sides with respect to the midplane of the fixed part.
- 12. Finkeel according to claim 1, wherein the lee-boards extend from the end of the fixed part, opposite to the connection end thereof.
- 13. Finkeel according to claim 2, wherein the axes of rotation of the lee-boards are arranged parallel to the longitudinal axis of the boat's hull.